

## CLAIMS

What is claimed is:

- 1 1. An analog front end apparatus, comprising:
  - 2 a) a transmit block coupled to transmit discrete multitone
  - 3 modulated upstream data to a subscriber line;
  - 4 b) a hybrid network coupled to the subscriber line and the transmit
  - 5 block; and
  - 6 c) a receive block coupled to the hybrid for receiving discrete
  - 7 multitone modulated downstream data from the subscriber line, wherein the
  - 8 transmit block, hybrid network, and receive block reside within a same
  - 9 integrated circuit package.
- 1 2. The apparatus of claim 1 wherein the hybrid is a first order hybrid
- 2 network.
- 1 3. The apparatus of claim 1 wherein the hybrid is tunable.
- 1 4. The apparatus of claim 1 wherein the hybrid is DC isolated from the
- 2 transmit and receive blocks of the analog front end.
- 1 5. The apparatus of claim 1 wherein the transmit block further comprises:
  - 2 i) a first interpolator coupled to interpolate the upstream data from
  - 3 a first clock rate to a second clock rate greater than the first clock rate;

4           ii)     a power spectral density shaping filter coupled to shape the  
5 power spectrum of the interpolated upstream data; and  
6           iii)    a second interpolator coupled to interpolate the shaped signal to  
7 a third clock rate greater than the second clock rate.

1   6.     The apparatus of claim 1 wherein the transmit block, hybrid network,  
2 and receive block are fabricated on a same integrated substrate to form a  
3 complementary metal oxide semiconductor (CMOS) integrated circuit.

1   7.     A method comprising the steps of:  
2           a)     receiving a discrete multitone modulated upstream data signal  
3 at a first clock rate,  $c1$ ;  
4           b)     interpolating the upstream signal to a second clock rate  $c2 > c1$ .  
5           c)     processing the interpolated signal through a power shaping  
6 power spectral density shaping filter;  
7           d)     interpolating the power shaped signal to a third clock rate  $c3 > c2$ ;  
8 and  
9           e)     converting the twice interpolated signal to an analog signal.

1   8.     The method of claim 7 further comprising the step of pre-processing  
2 the received upstream data signal to substantially eliminate even images.

1   9.     The method of claim 5 wherein  $c2 = 1.104$  MHz.

1   10.    The method of claim 5 wherein  $c3 = 35.328$  MHz.

1 11. A method comprising the steps of:

2 a) passing a composite signal containing discrete multitone  
3 modulated upstream and downstream data signals through a hybrid to extract  
4 the downstream data signal;

5 b) filtering the composite signal through a high pass filter having a  
6 corner frequency,  $f_1$ ;

7 c) filtering the high pass filtered signal through a low pass filter  
8 having a corner frequency  $f_2 > f_1$ ; and

9 d) converting the twice filtered downstream data signal to a digital  
10 signal.

1 12. The method of claim 11 further comprising the steps of:

2 e) decimating the digital signal from a first rate  $c_1$  to a second rate  
3  $c_2$ , wherein  $c_2 < c_1$ ;

4 f) filtering the decimated signal with an anti-aliasing low pass  
5 filter;

6 g) decimating the anti-aliased signal to a third rate  $c_3$ ; and

7 h) filtering the twice decimated signal with second high pass filter.

1 13. The method of claim 12 wherein  $c_2 = 8.836$  MHz.

1 14. The method of claim 12 wherein  $c_3 = 2.208$  MHz.